

Fig. 1

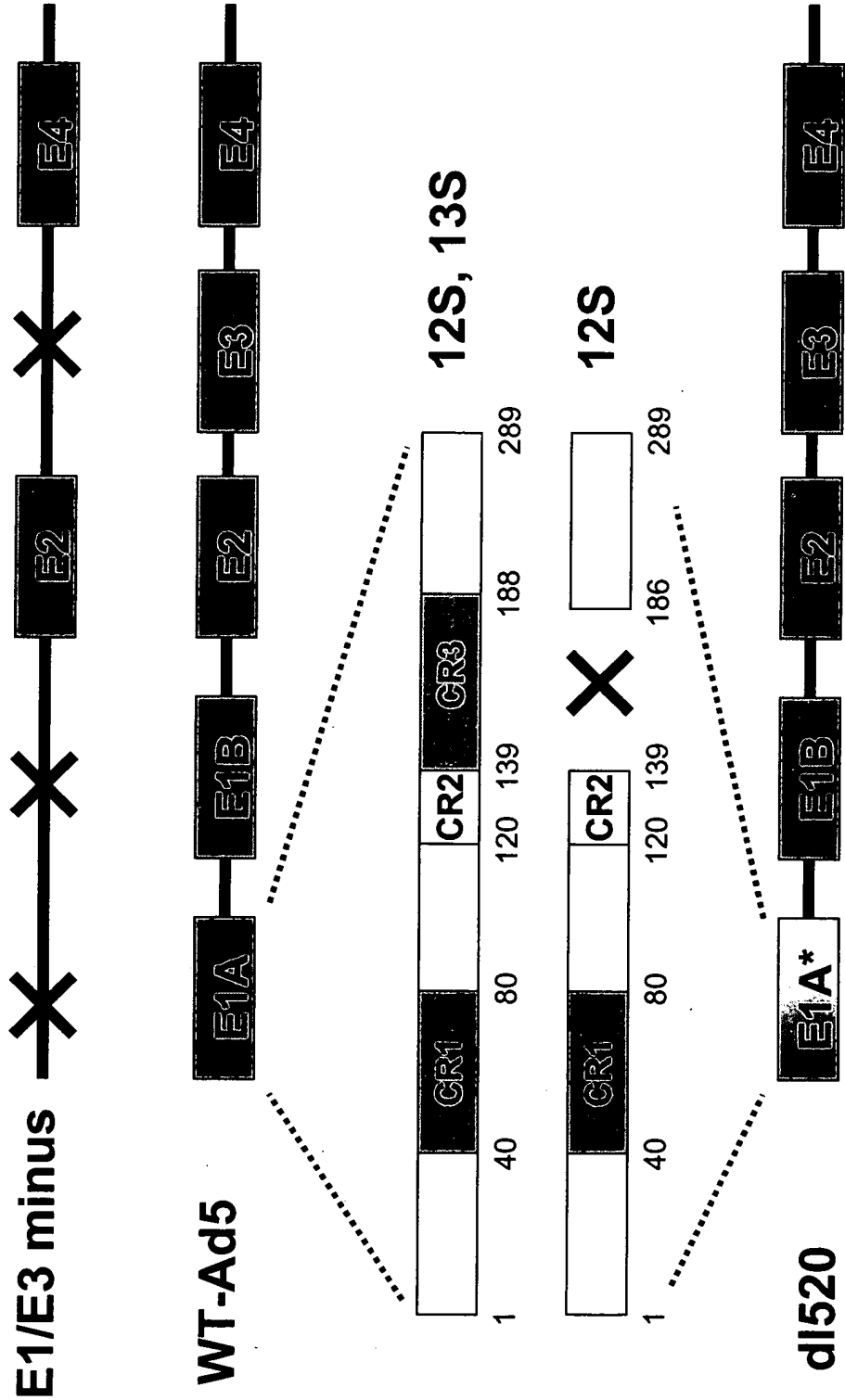
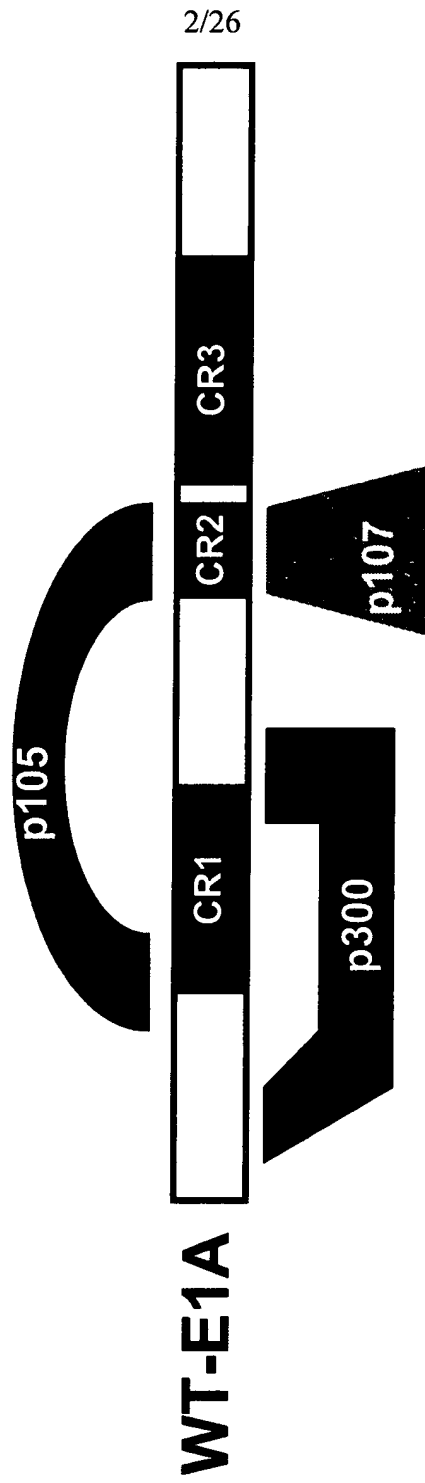


Fig. 2

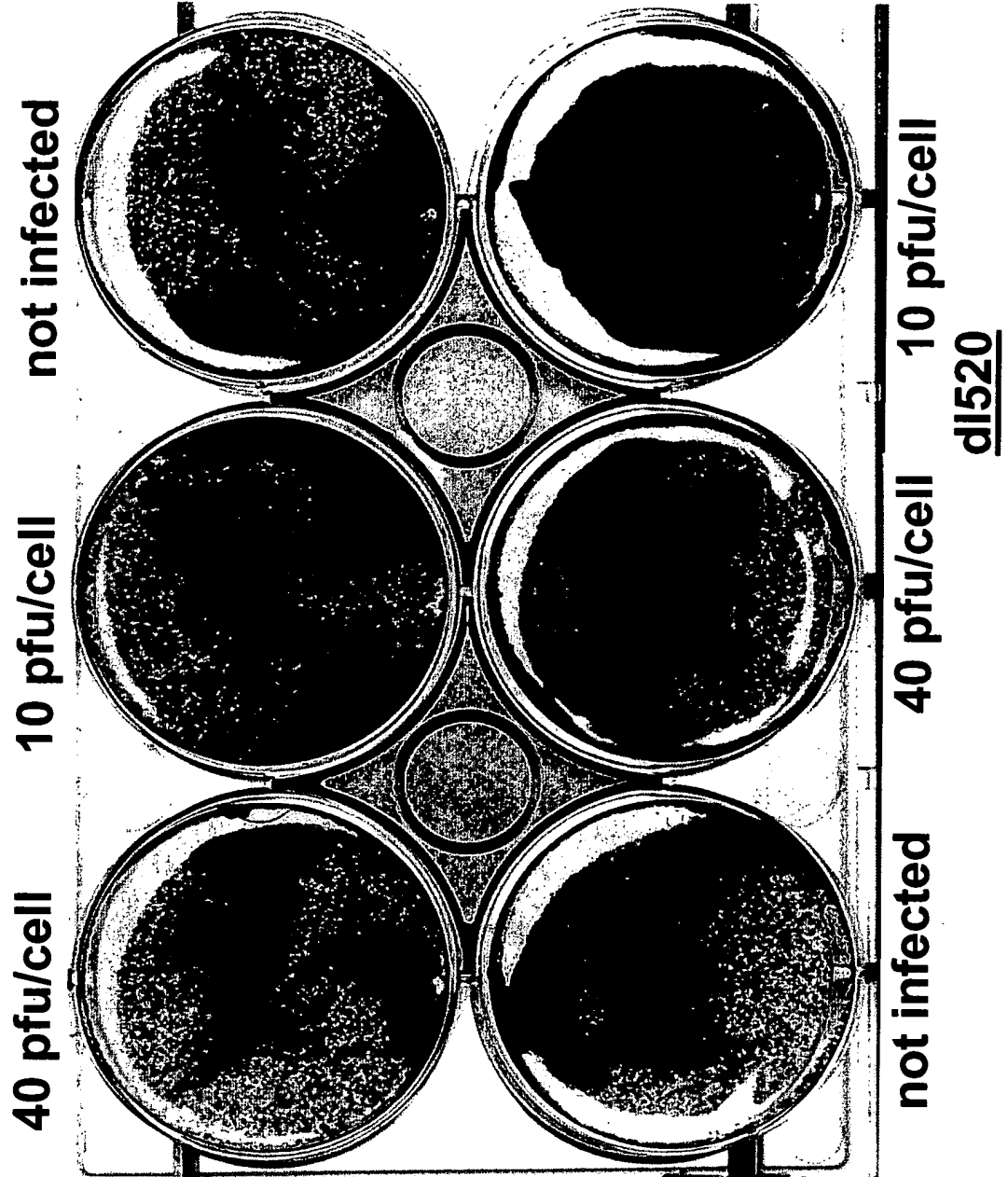


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10/551506

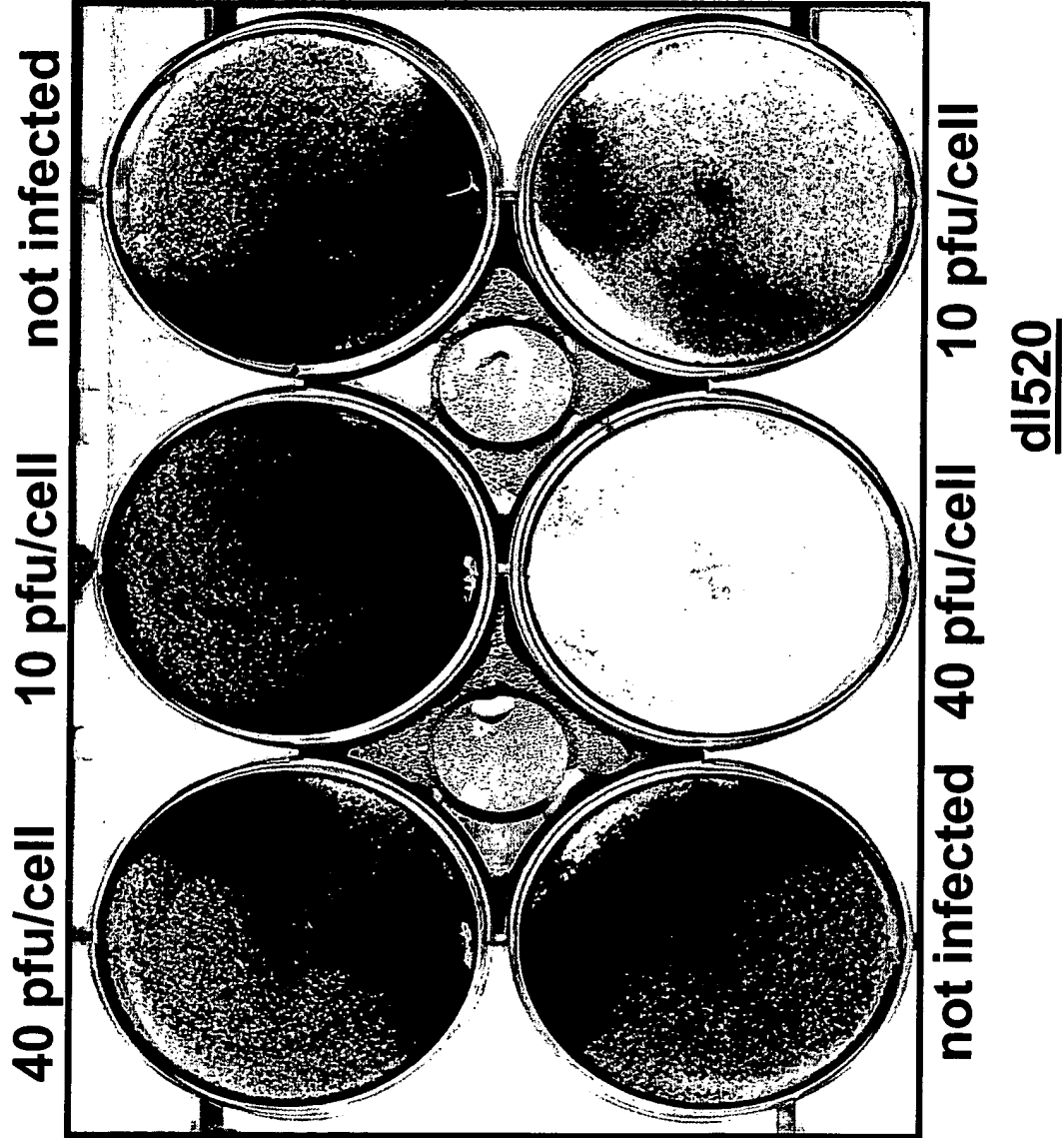
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Fig. 3

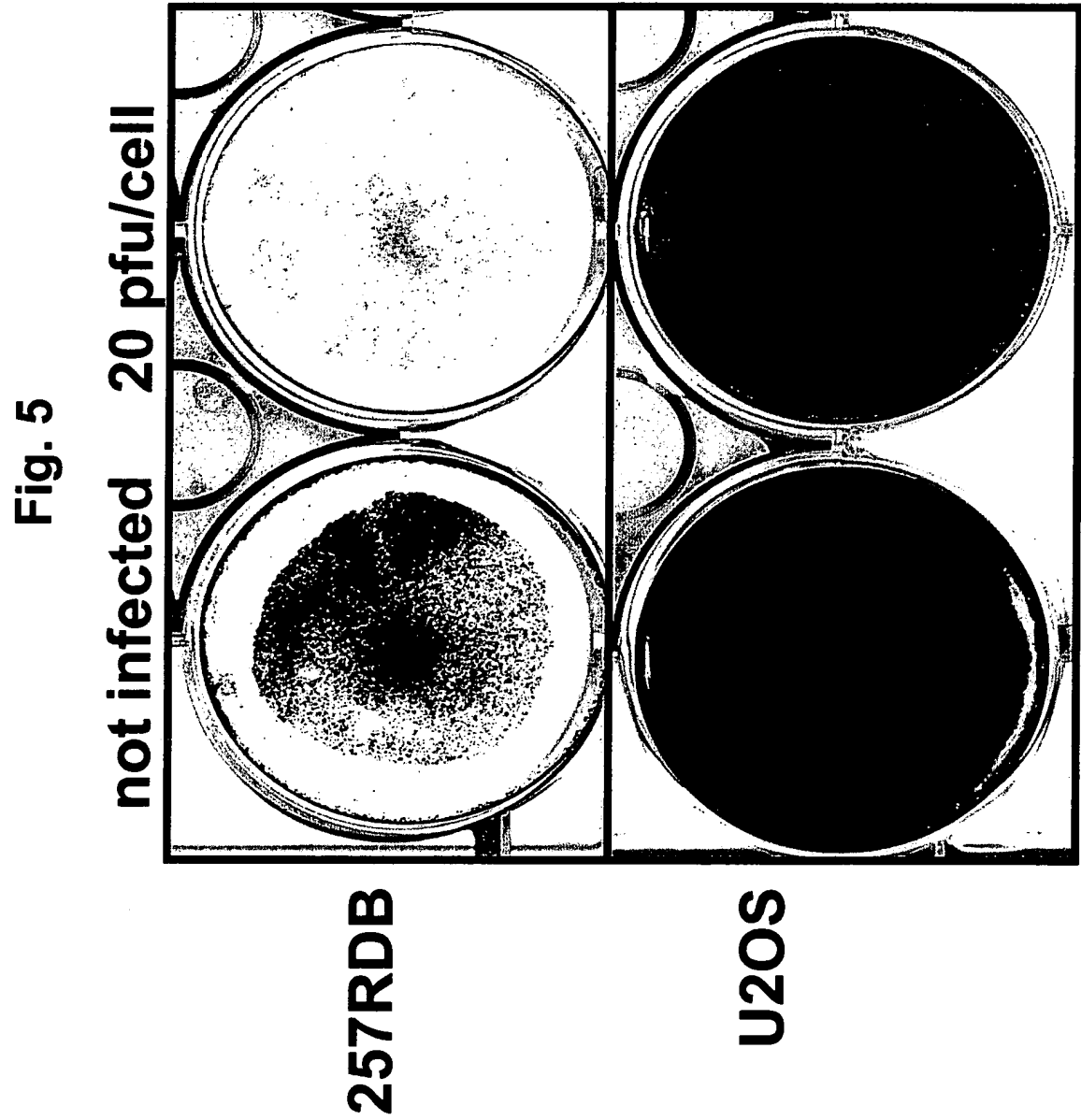
E1/E3-minus Ad5

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Fig. 4

E1/E3-minus Ad5

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Fig. 6

HeLa

U2OS

257RDB

181RDB

MCF-Adr

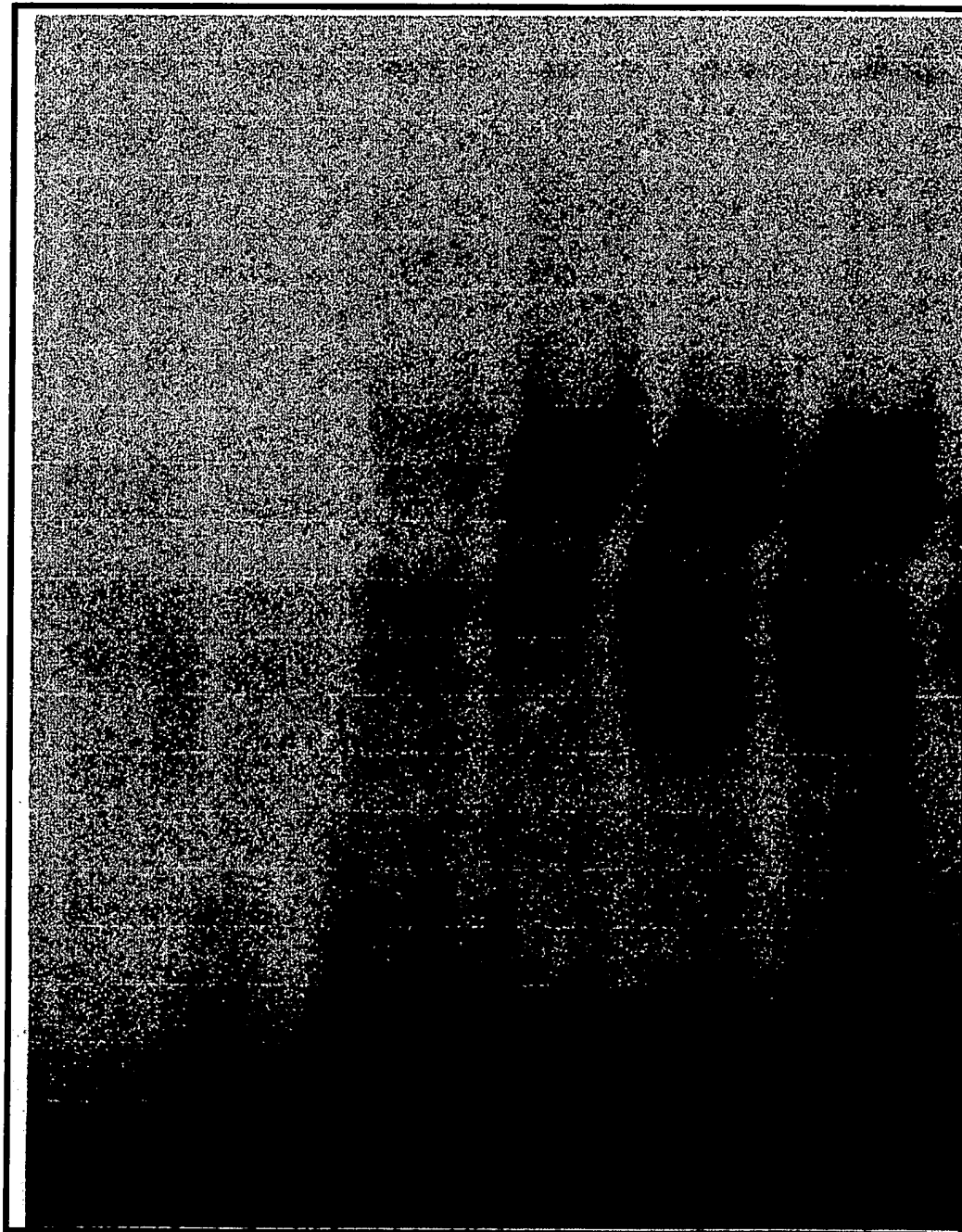
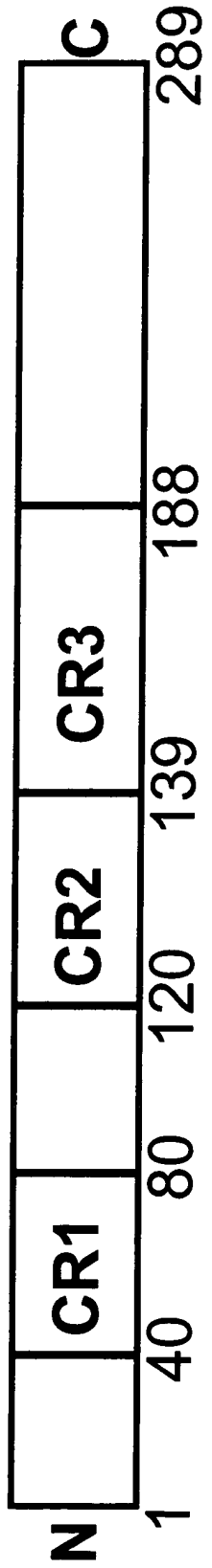
←
YB-1

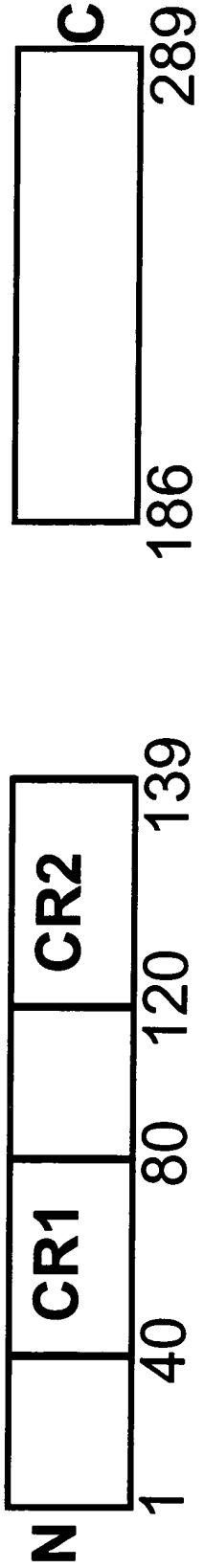
Fig. 7

WT-AD5

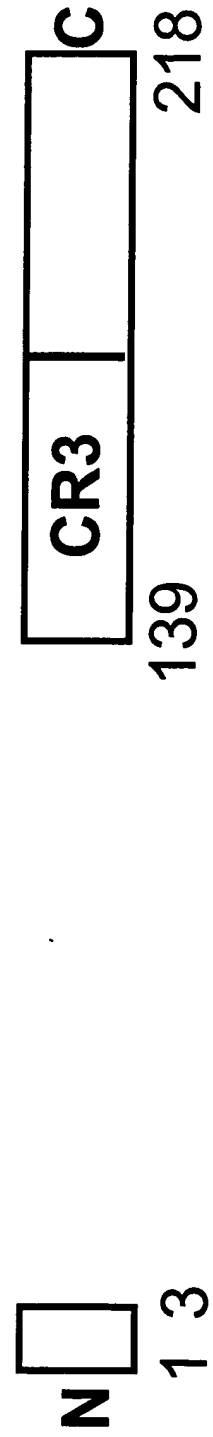


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dl520

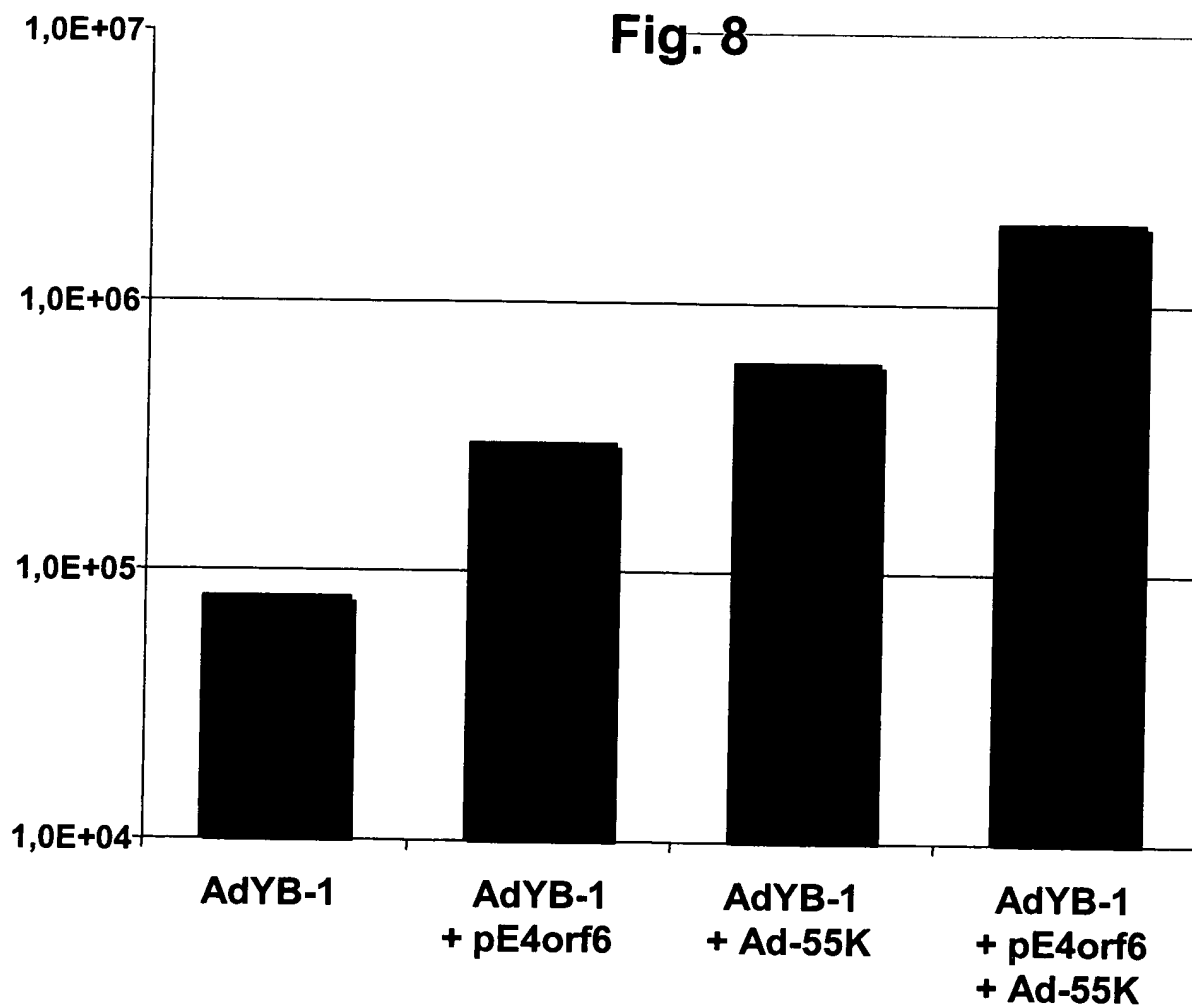


dl1119/1131



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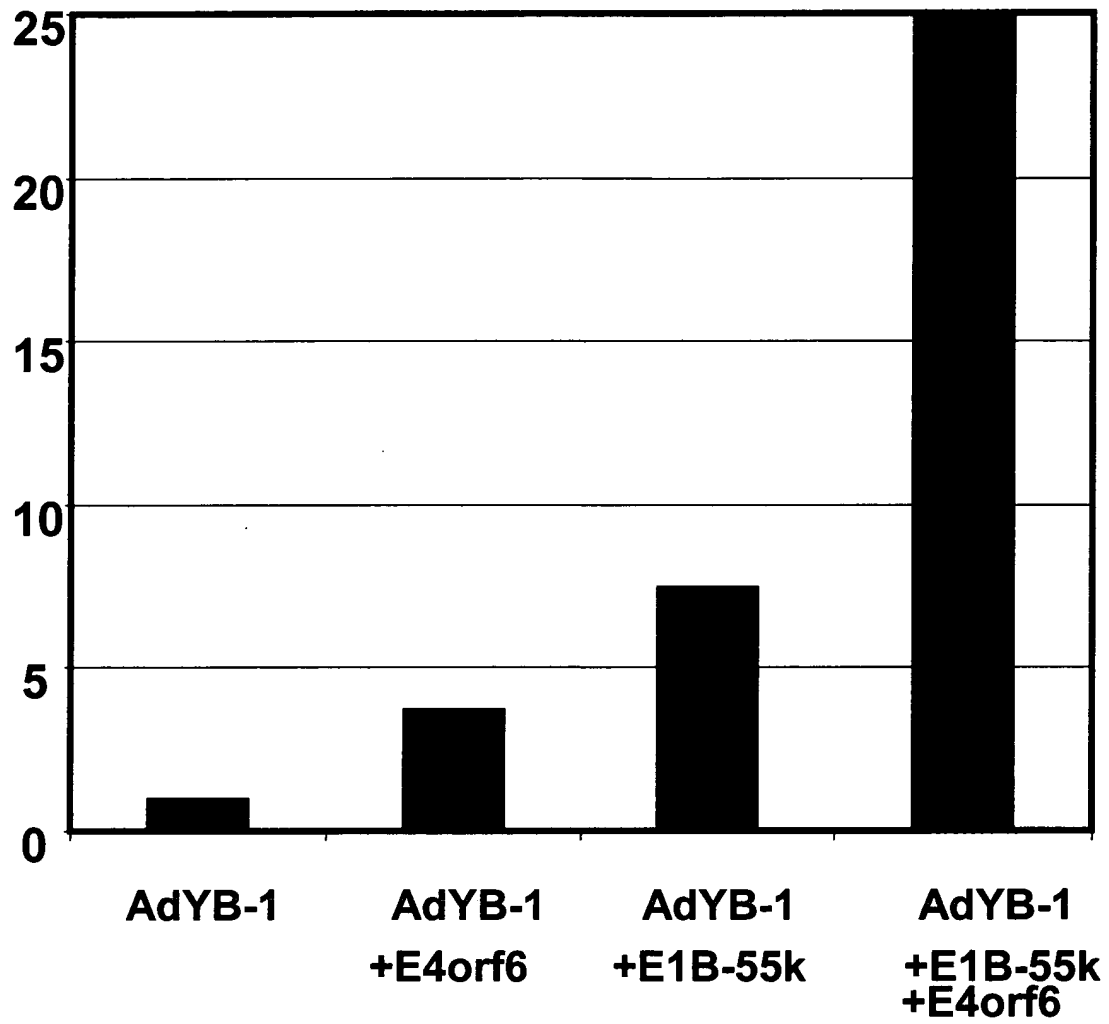
pfu/ml



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times

Fig. 9



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Fig. 10

Control:
No Daunorubicin

Daunorubicin:
40 ng/ml

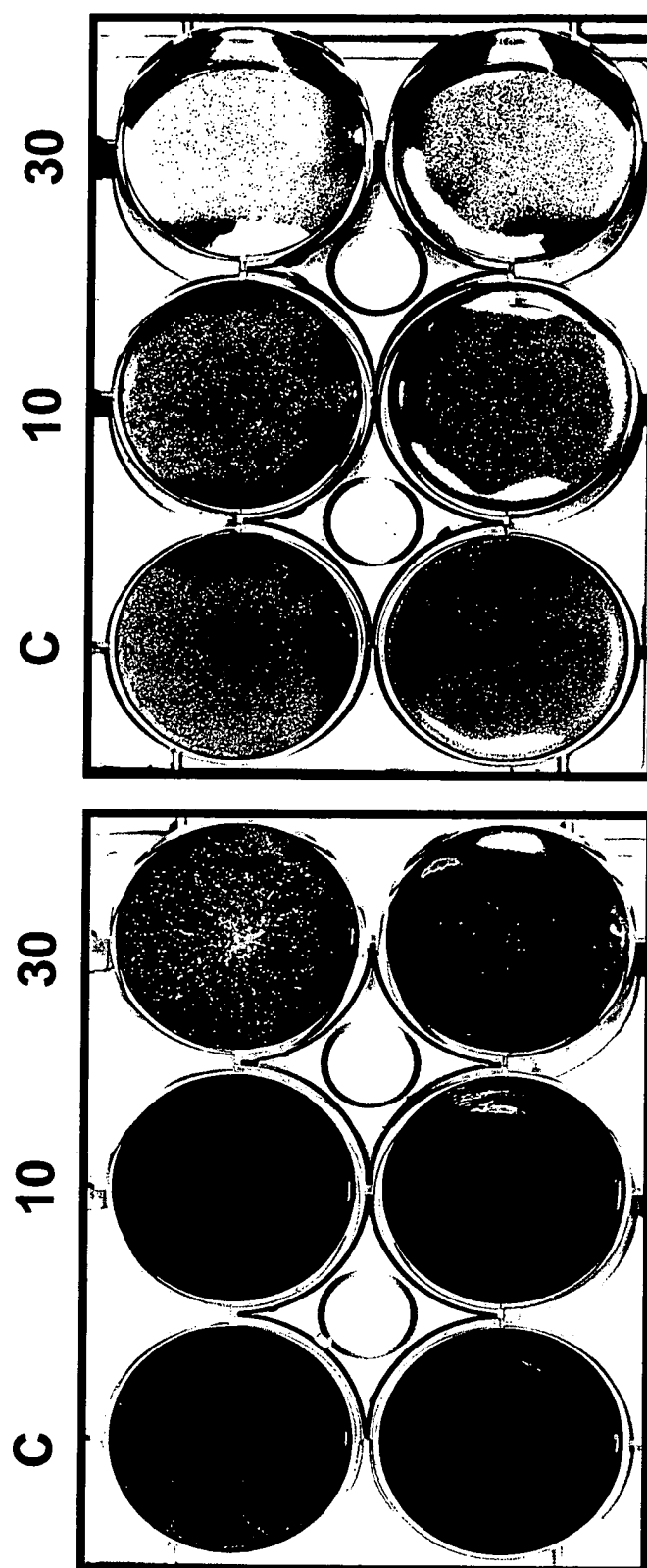
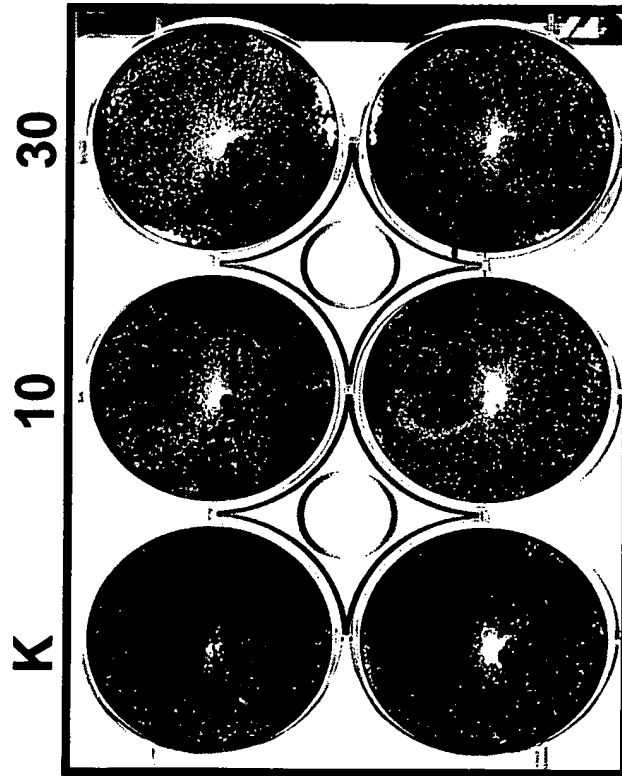


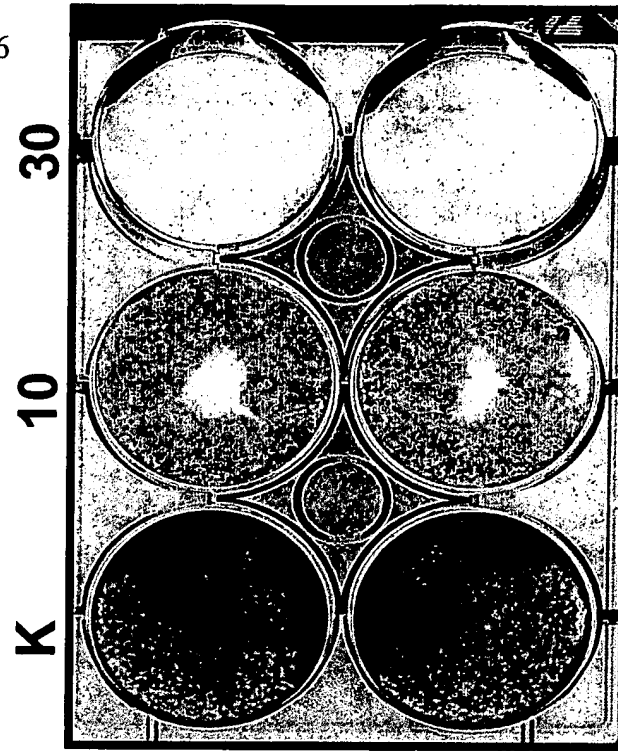
Fig. 11

Control:
No Daunorubicin



Daunorubicin:
40 ng/ml

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Fig. 12

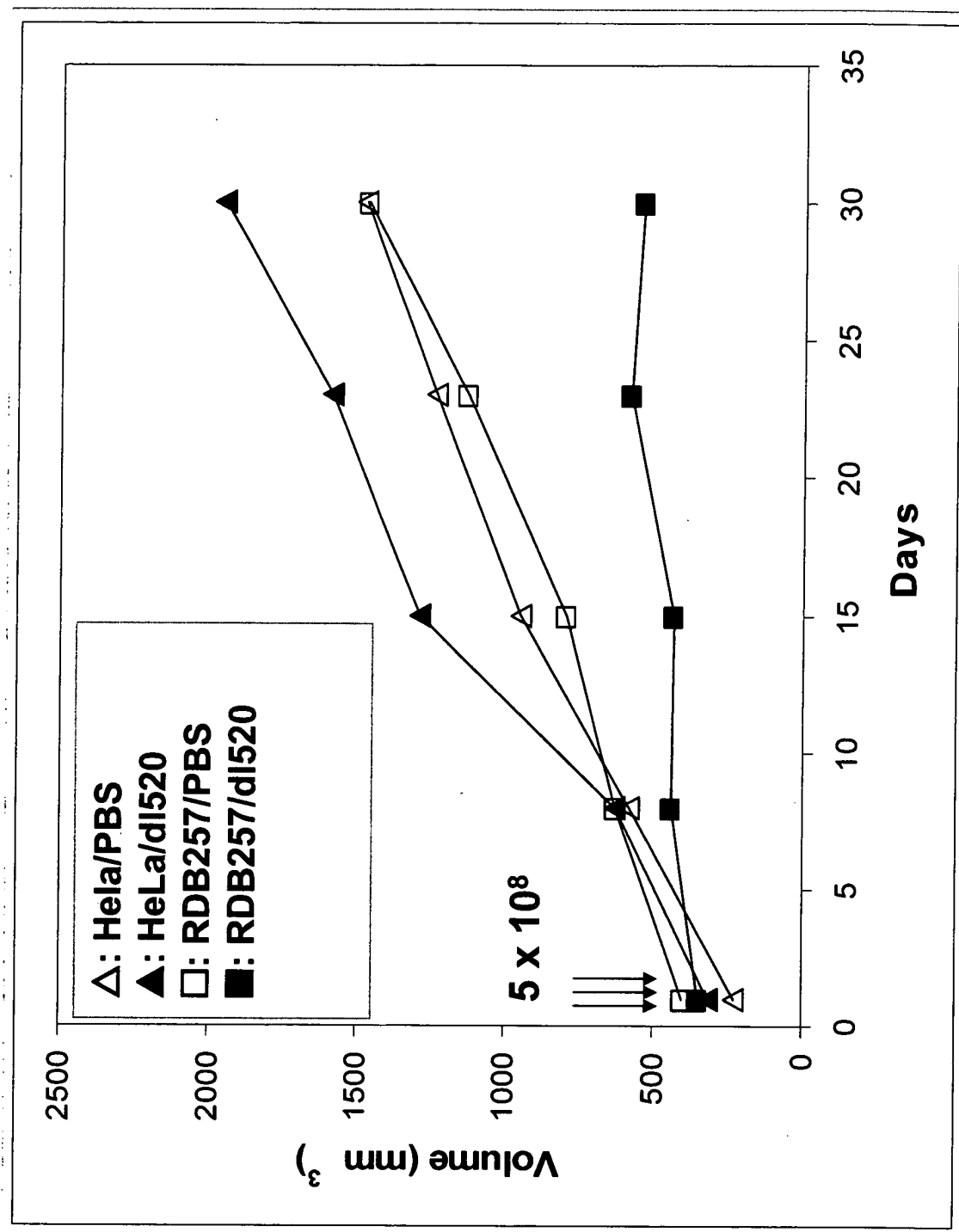


Fig. 13 PBS 5×10^8 dI520

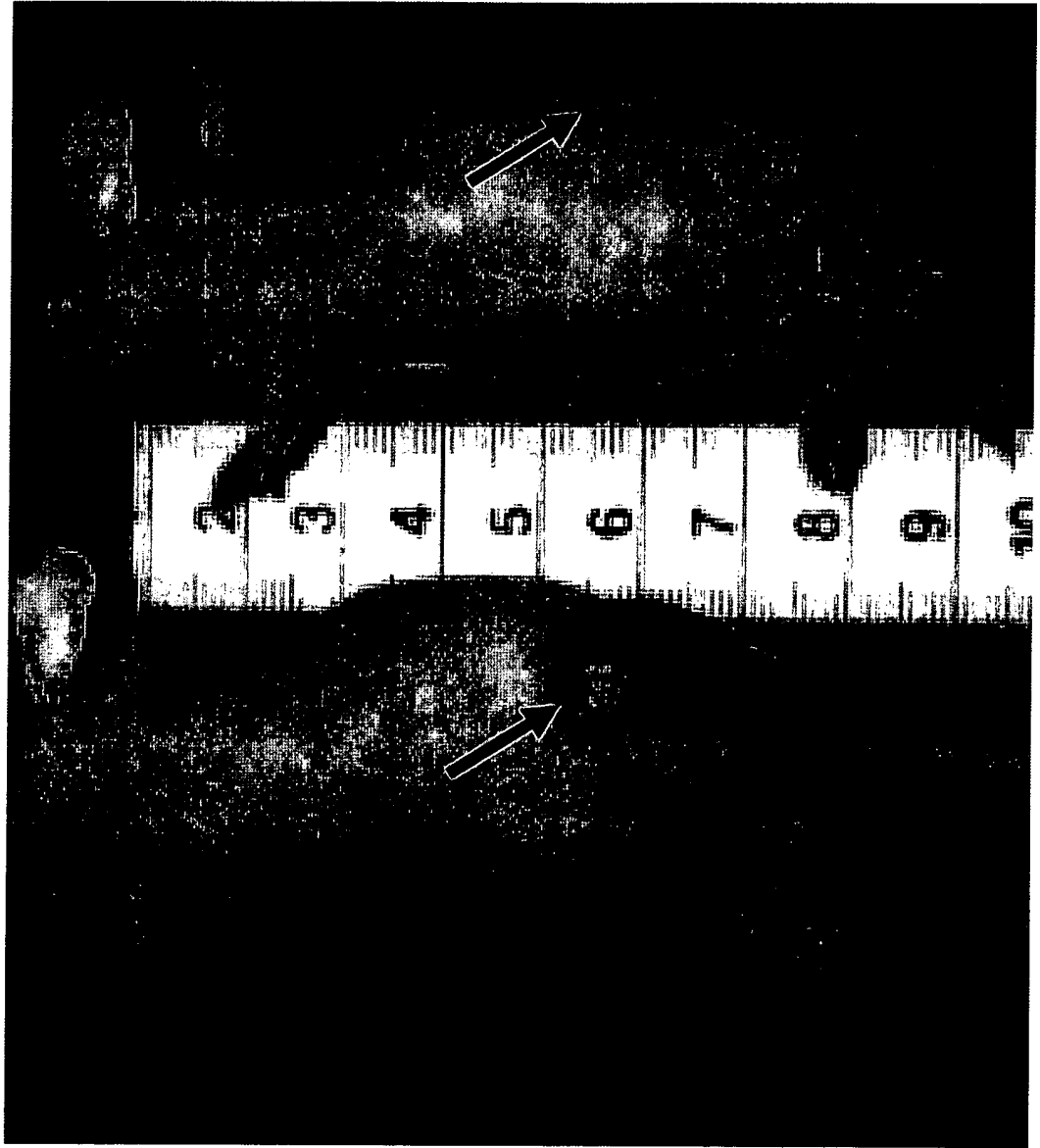
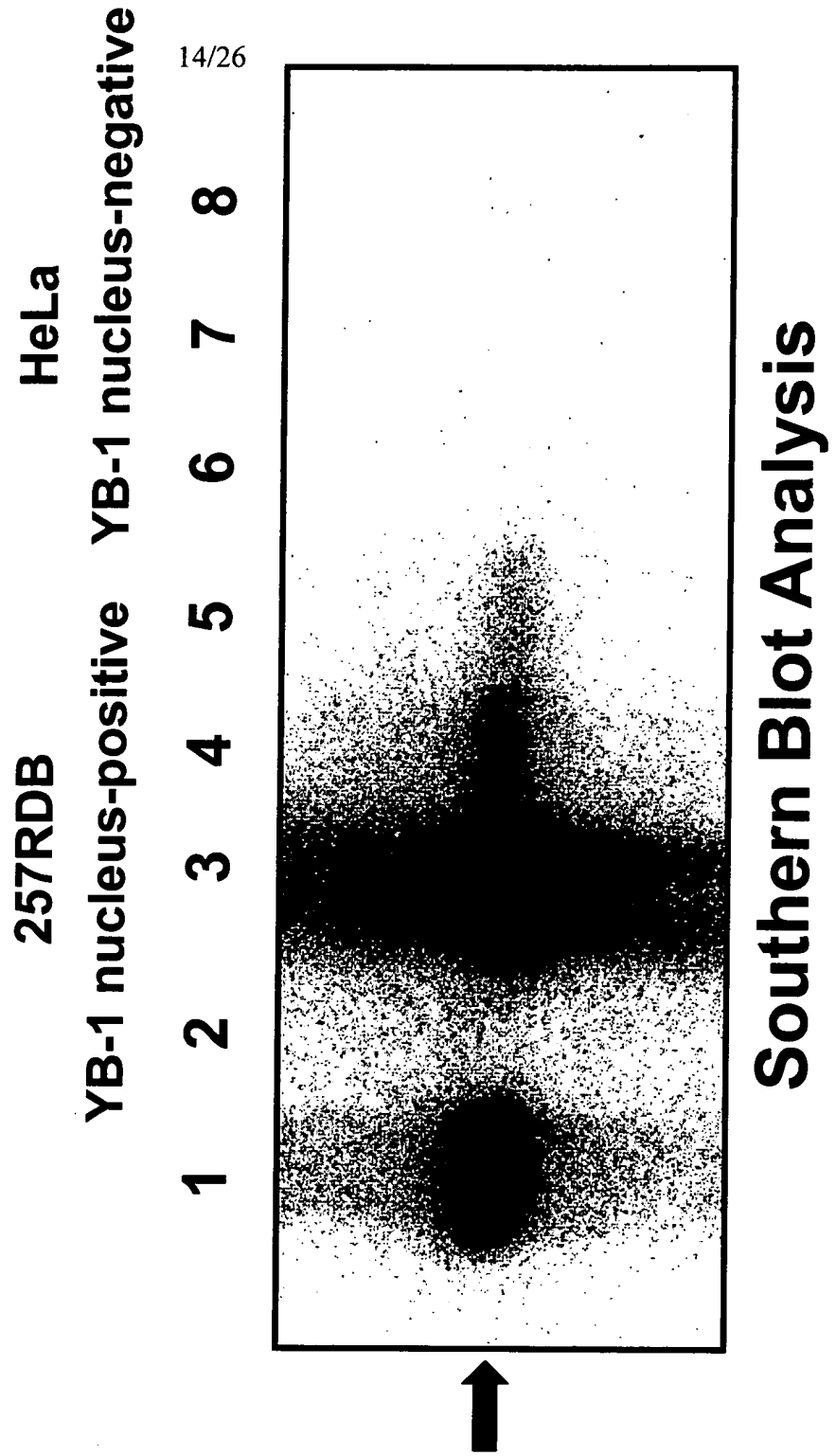


Fig. 14



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Fig. 15

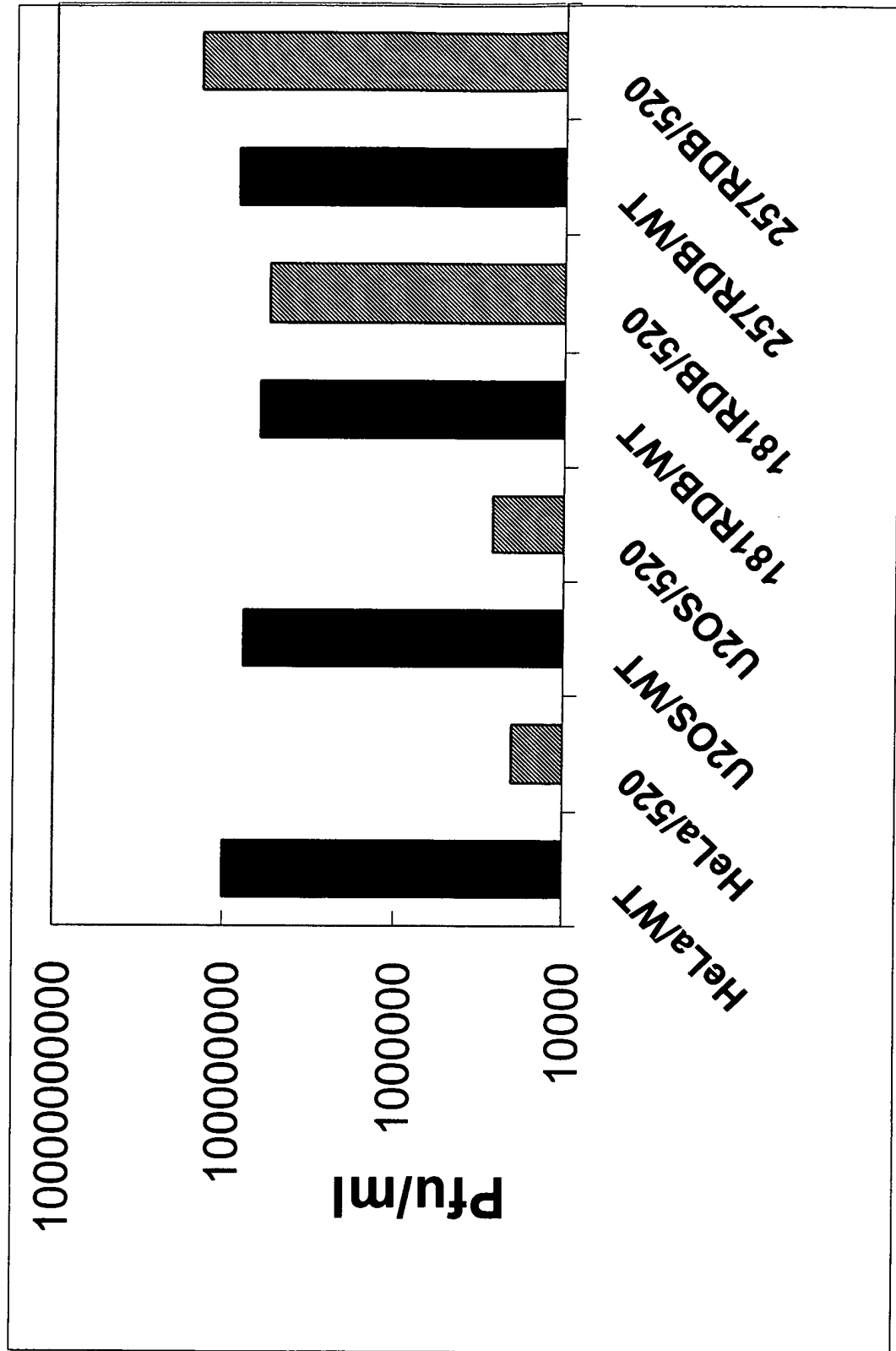
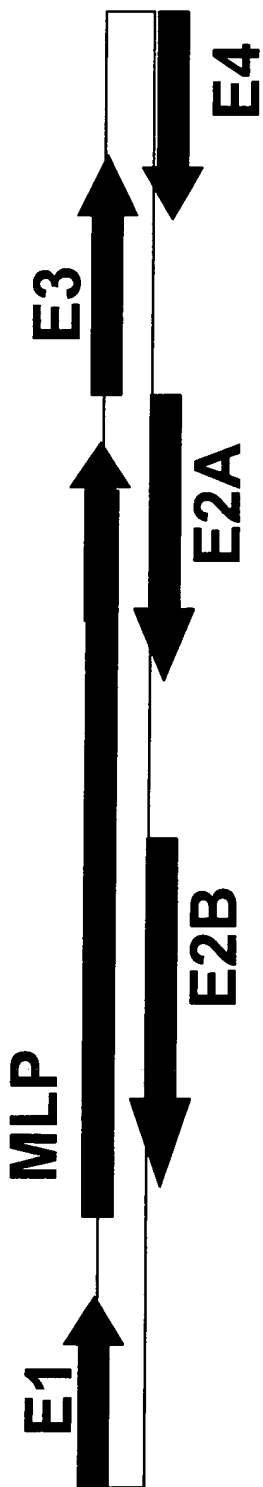
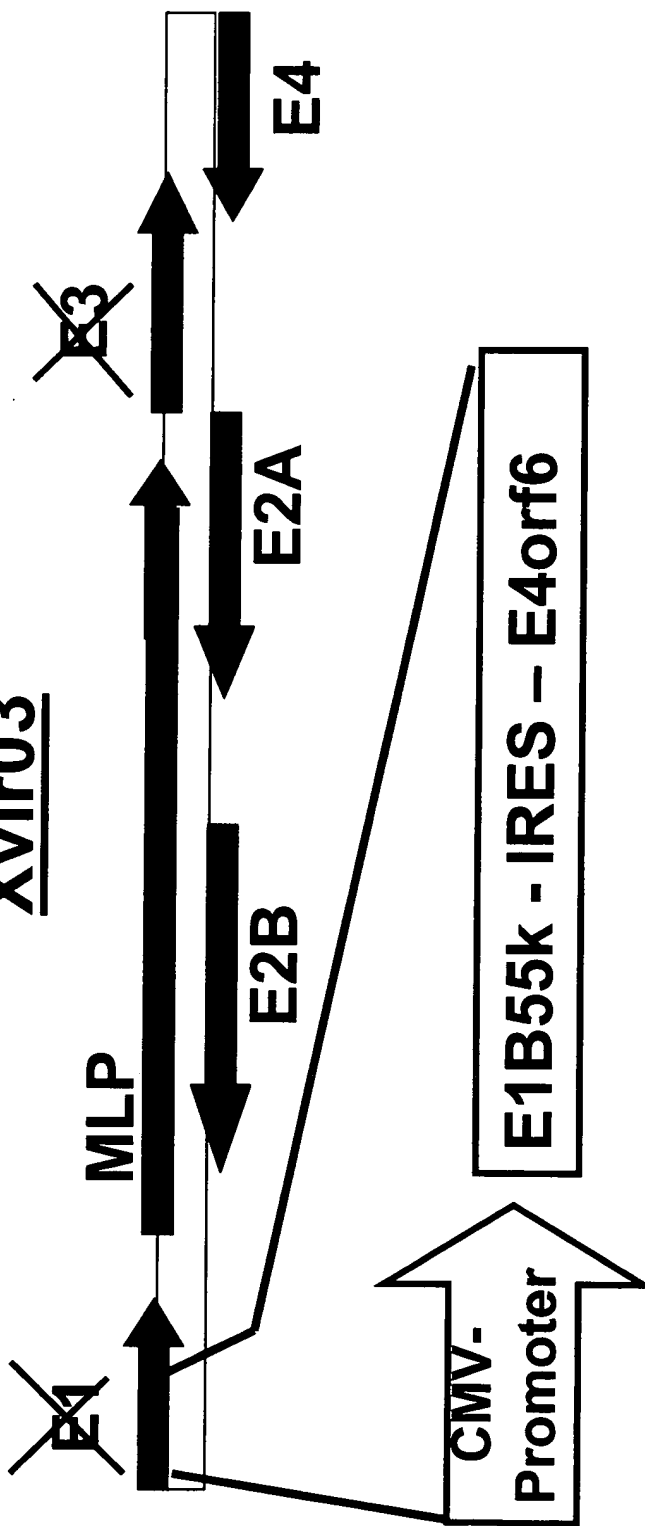


Fig. 16

Wildtype Adenovirus



Xvir03



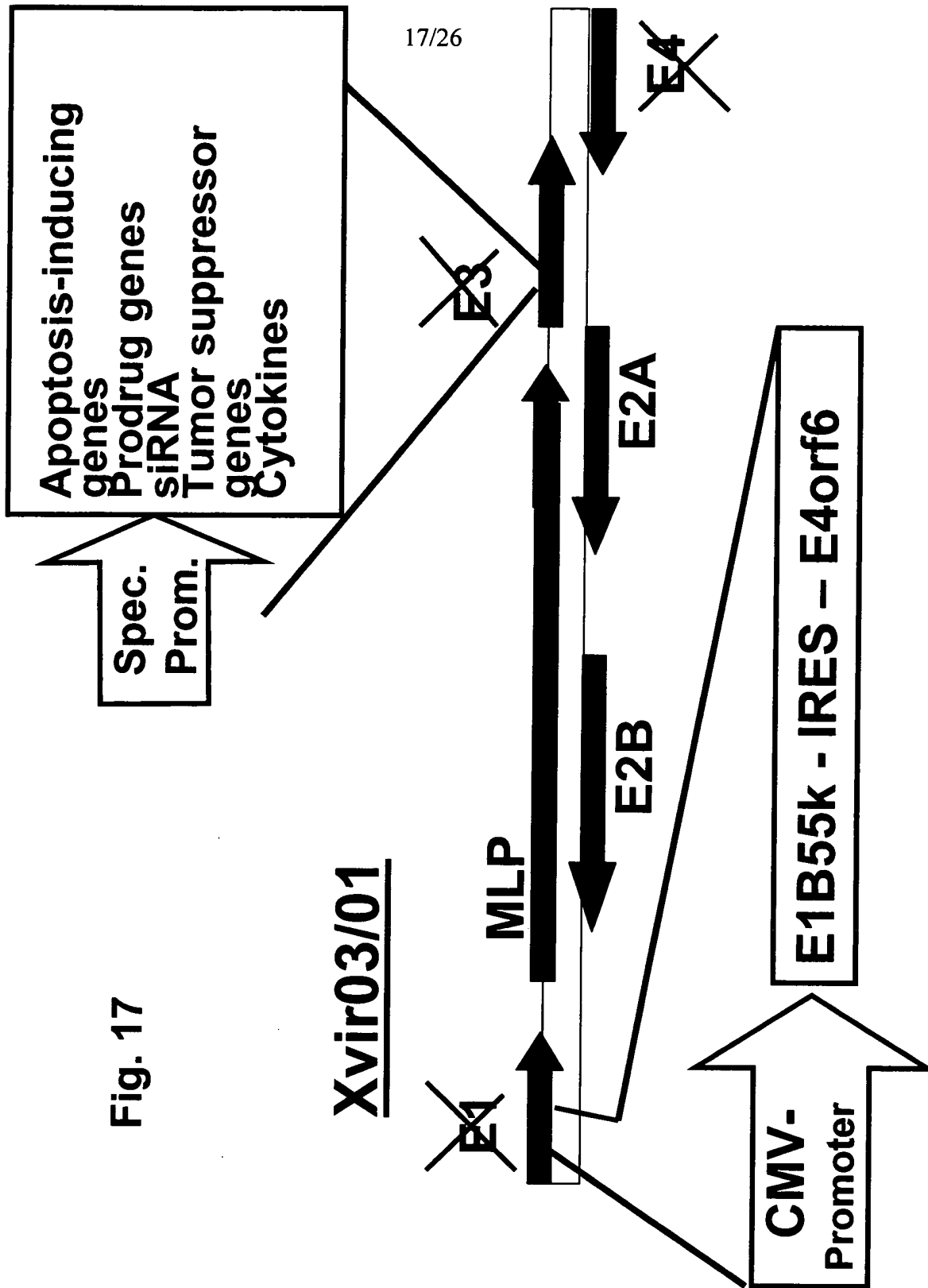
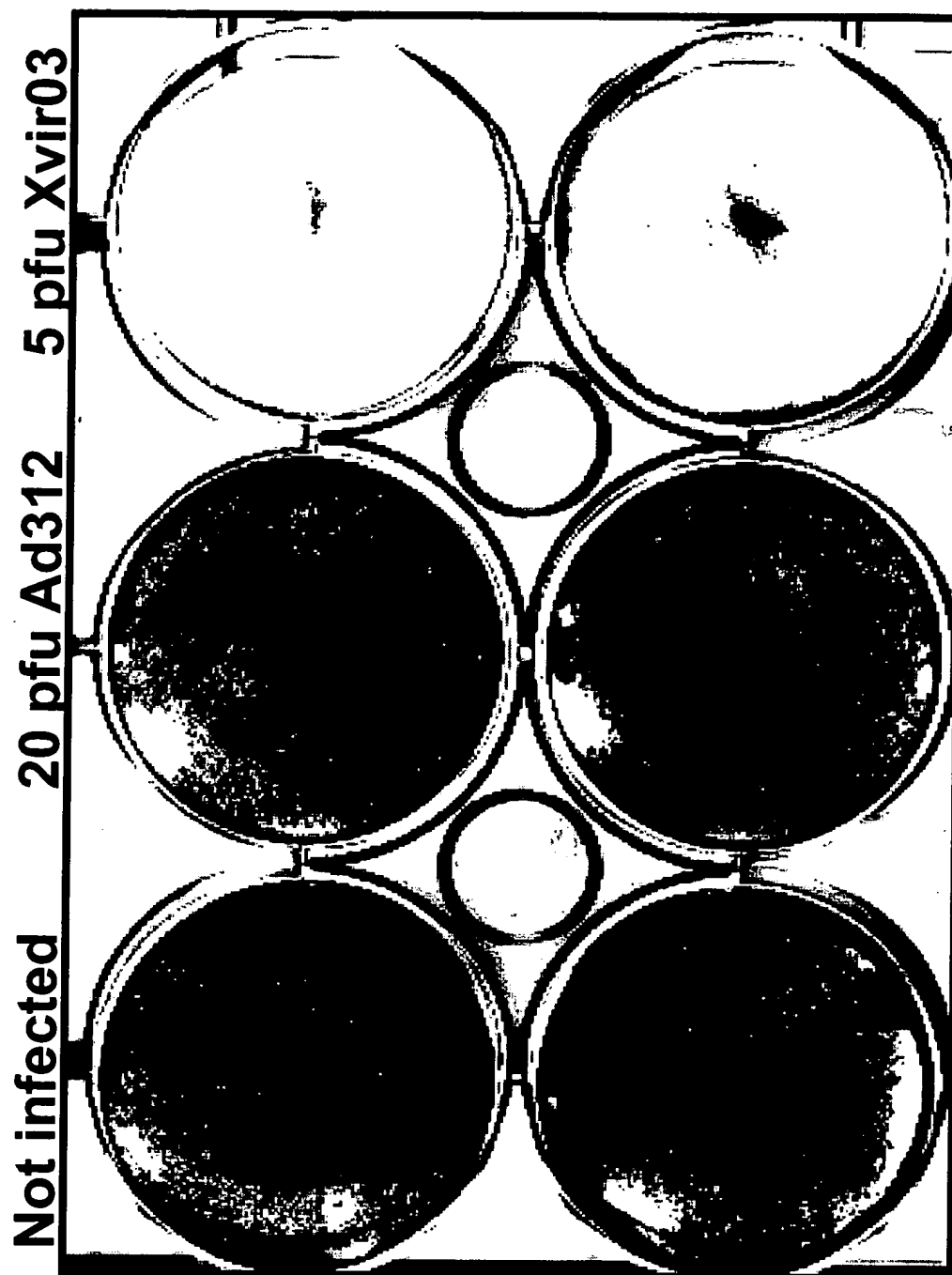


Fig. 17

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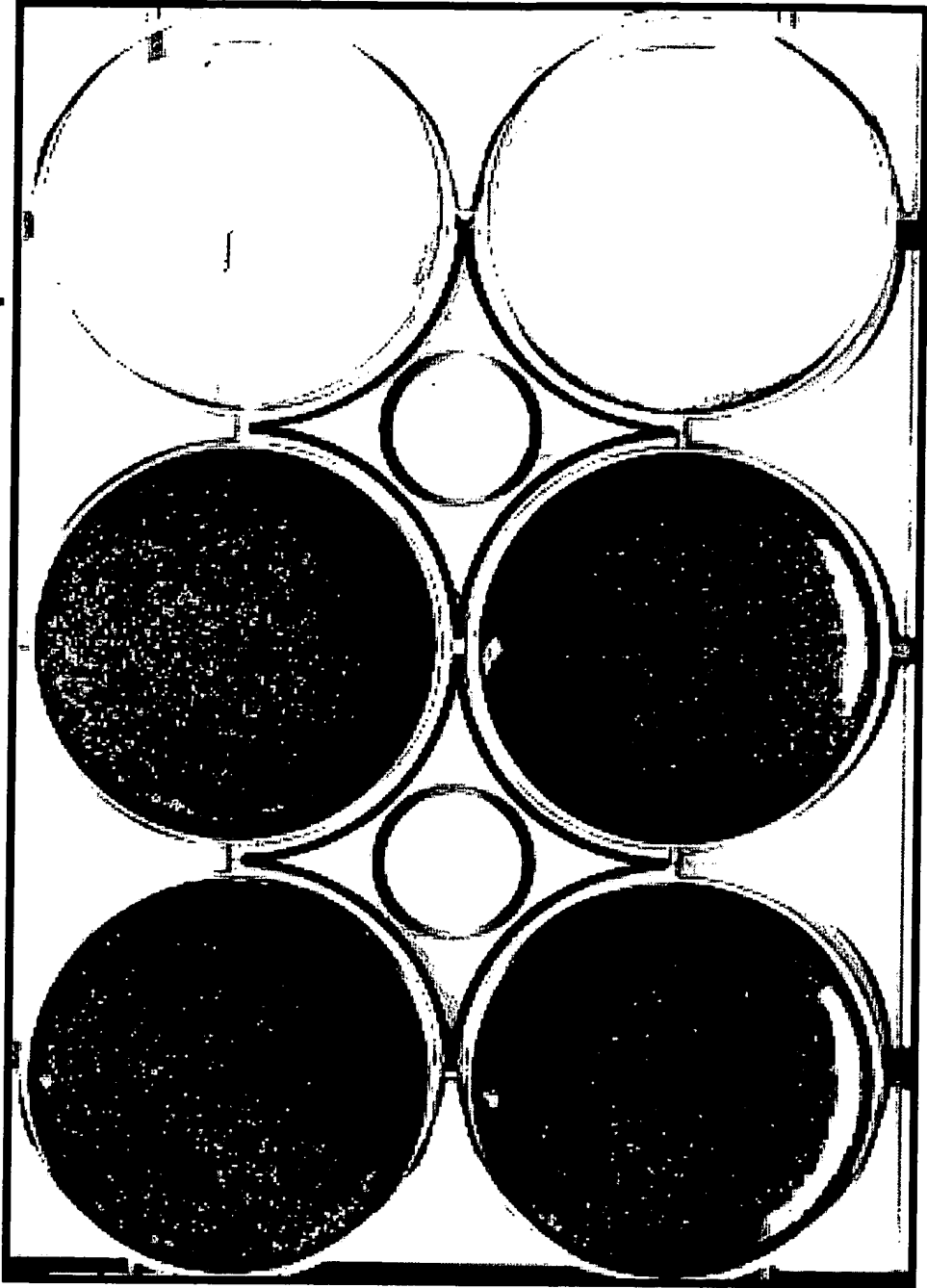
Fig. 18A



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Fig. 18B

Not infected 20 pfu Ad312 5 pfu Xvir03



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Northern Blot Analysis of E2 gene expression in Ad312 infected cells

Fig. 19

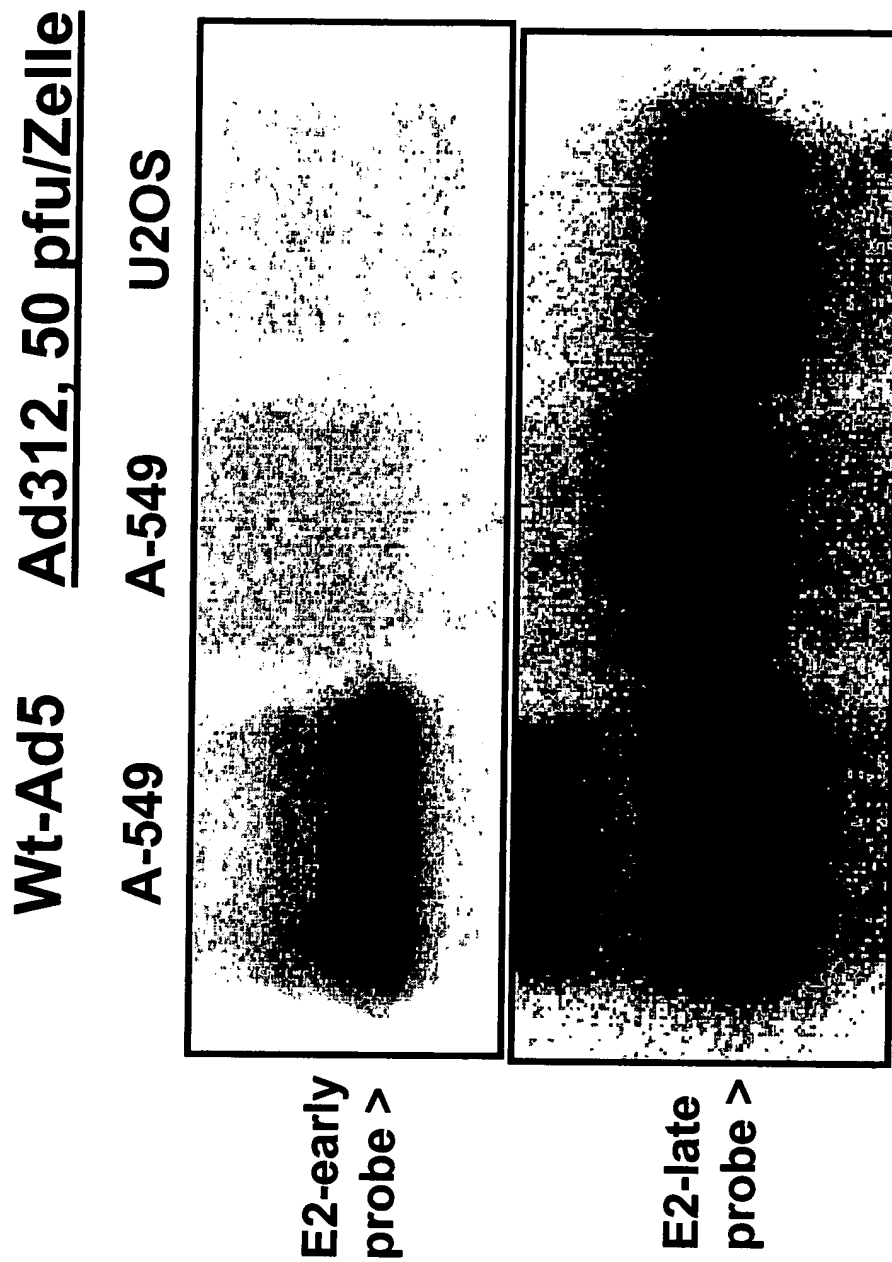


Fig. 20 **Northern Blot Analysis of E2 gene**
expression in infected cells

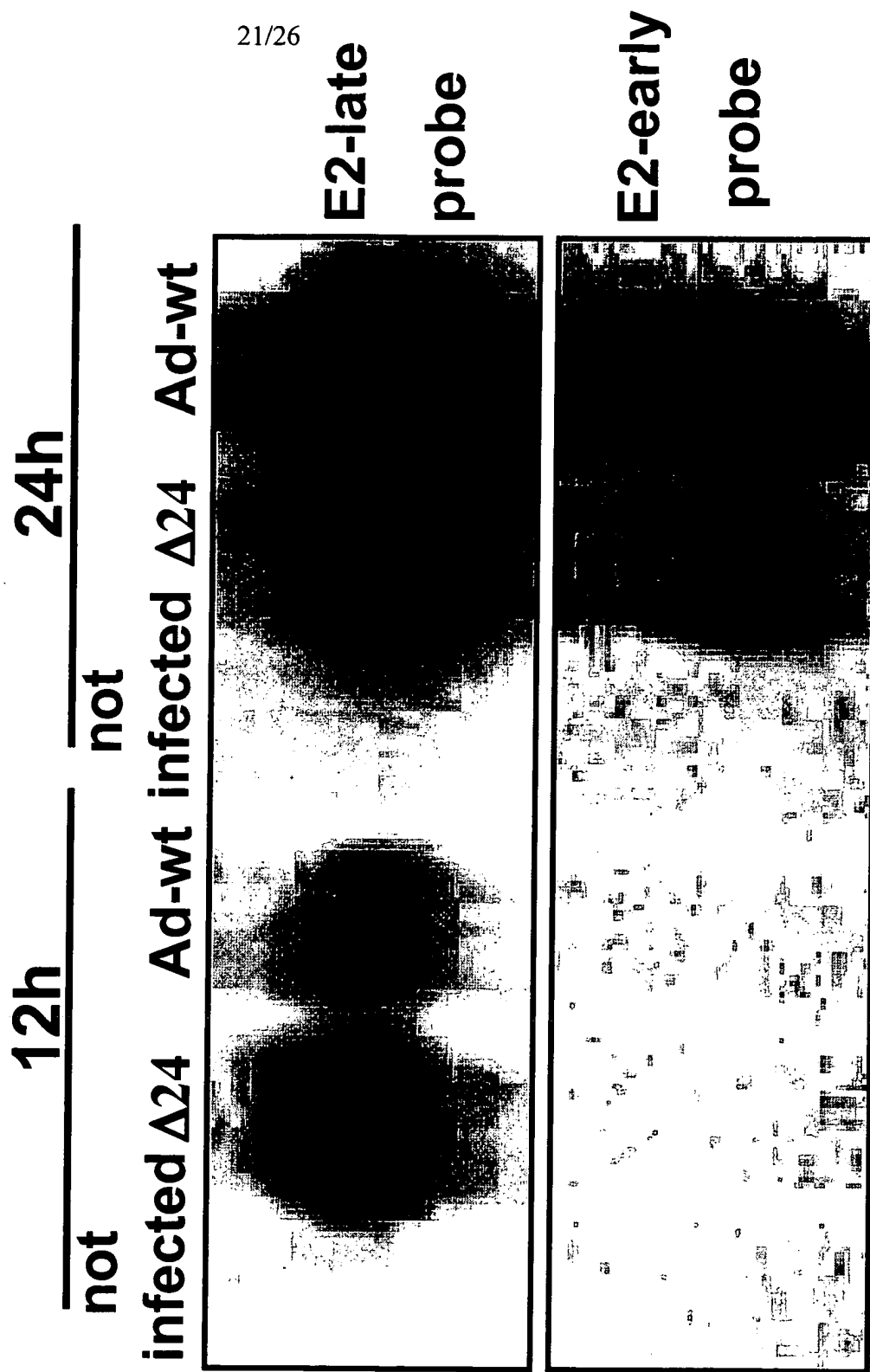
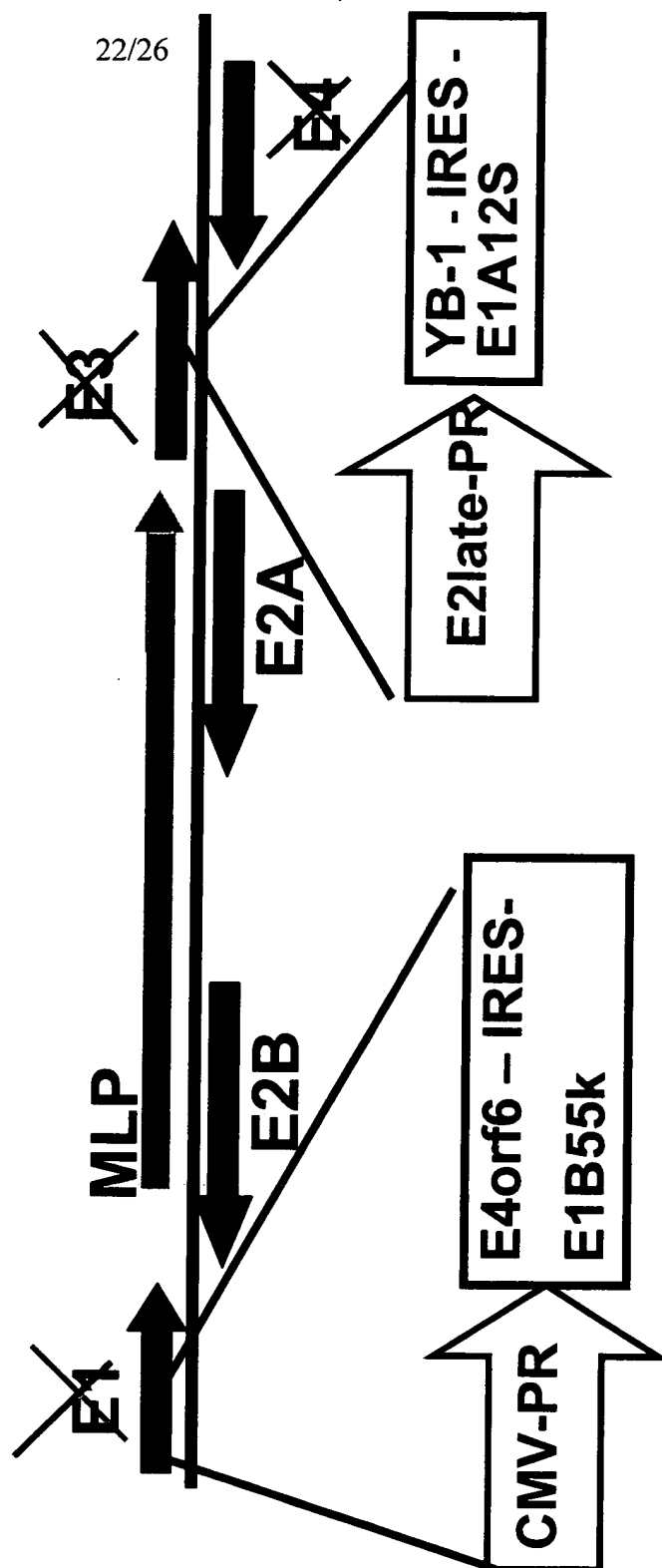
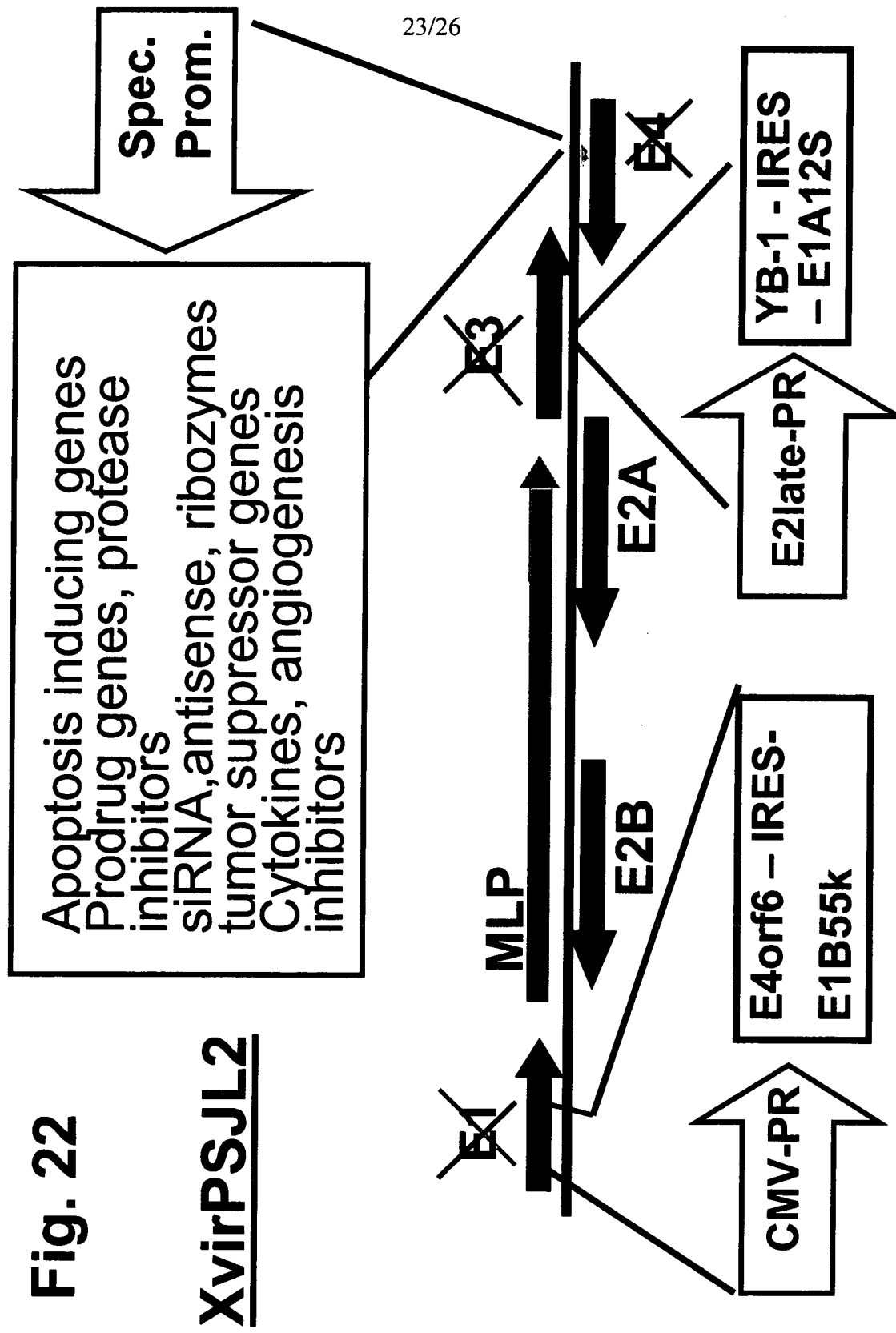


Fig. 21

XvirPSJL1



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HeLa cells infected with
different MOIs of dl520

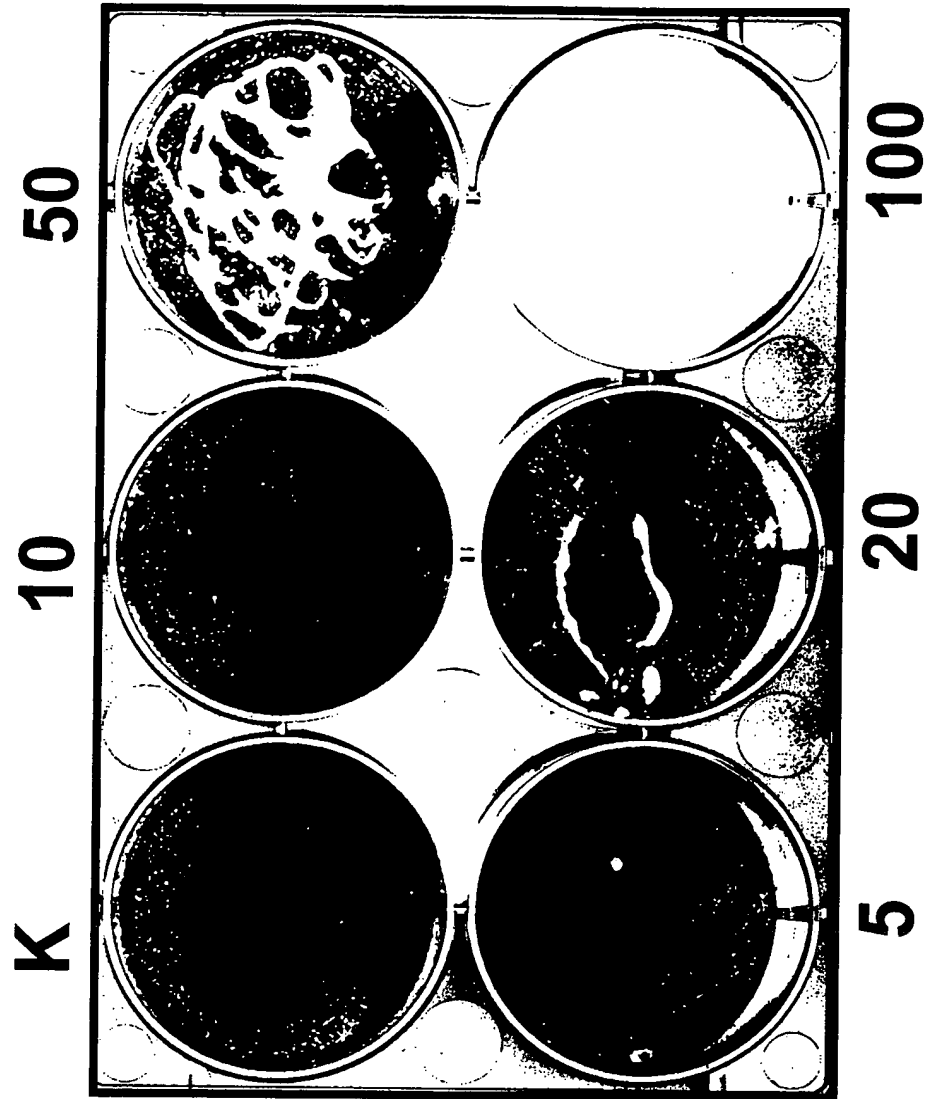
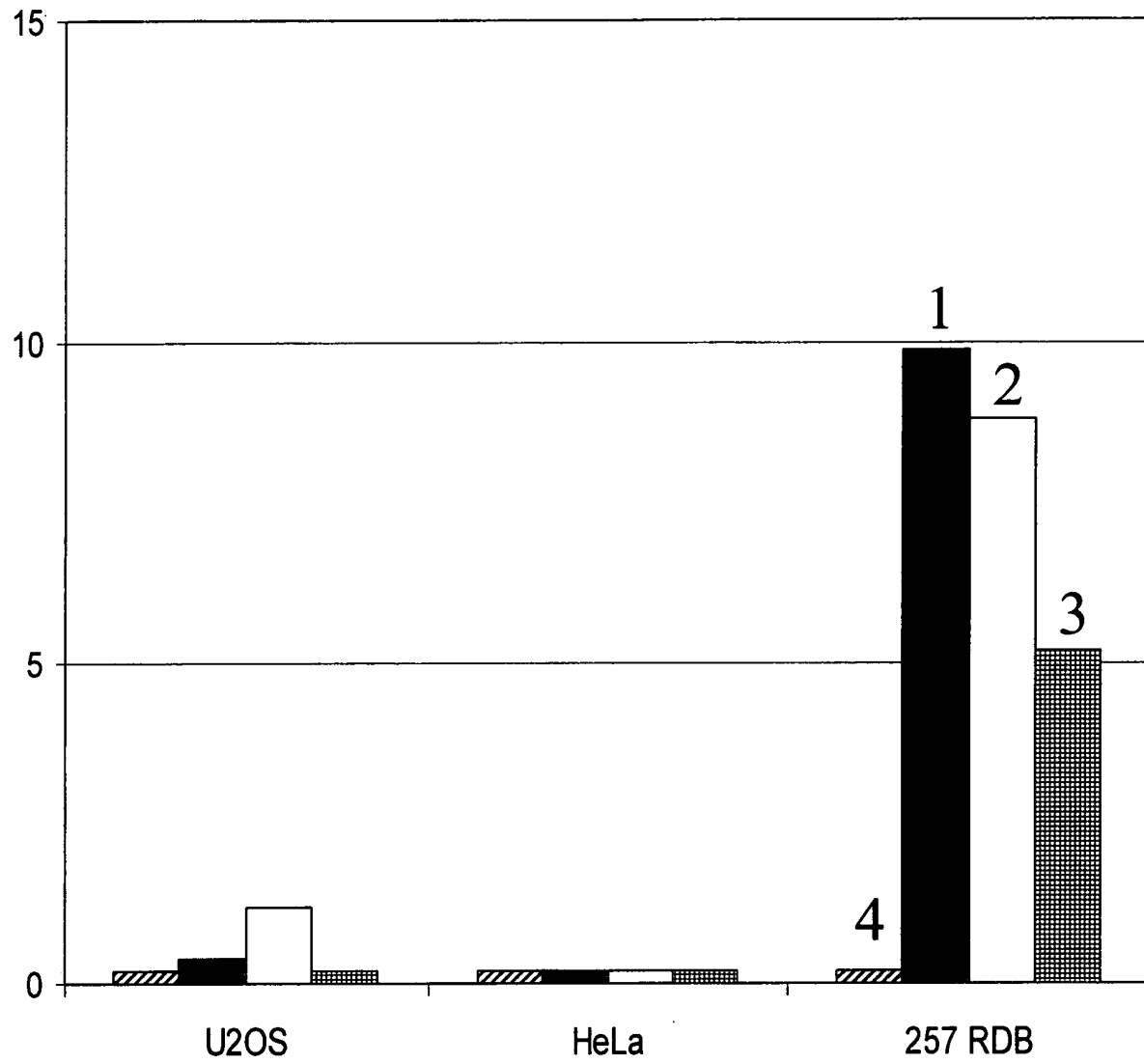


Fig. 23

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Fig. 24

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